

Day : Tuesday
 Date: 10/10/2006

Time: 13:13:04

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = PRAKASH

First Name = RAVINDER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07118720	4884857	150	11/09/1987	SCANNER FOR USE IN MULTIPLE SPOT LASER ELECTROPHOTOGRAPHIC PRINTER	PRAKASH, RAVINDER
07159019	4804981	150	02/18/1988	ASPHERIC LENS FOR POLYGON MIRROR TILT ERROR CORRECTION AND SCAN BOW CORRECTION IN AN ELECTROPHOTOGRAPHIC PRINTER	PRAKASH, RAVINDER
07492027	5002375	150	03/12/1990	VARIABLE PEL DENSITY PRINT HEAD FOR ELECTROPHOTOGRAPHIC PRINTERS	PRAKASH, RAVINDER
07596148	5119113	150	10/11/1990	SPOT-DEFINED EXPOSURE SYSTEM FOR A LASER PRINTER	PRAKASH, RAVINDER
07648694	5168167	150	01/31/1991	OPTICAL SCANNER HAVING CONTROLLABLE LIGHT SOURCES	PRAKASH, RAVINDER
07666974	5214536	150	03/11/1991	ILLUMINATION DEVICE FOR A DOCUMENT LINE SCANNER	PRAKASH, RAVINDER
08174744	5380999	250	12/29/1993	LINEAR SCANNING USING A SINGLE ILLUMINATION AND IMAGING OPTIC STATIONS WITH A FIRST PAIR OF PARALLEL MIRRORS AND A SECOND PAIR OF MIRRORS EXTENDING INTO PATHS OF LIGHT BEAMS	PRAKASH, RAVINDER
08292545	5692065	150	08/18/1994	APPARATUS AND METHOD FOR DETERMINING IMAGE QUALITY	PRAKASH, RAVINDER
08834605	5963654	150	04/24/1997	APPARATUS AND METHOD	PRAKASH,

				FOR MONITORING PERFORMANCE OF AN IMAGE CAPTURE DEVICE	RAVINDER
<u>09387540</u>	<u>6686956</u>	150	08/31/1999	INCREASED RESOLUTION DIGITAL CAPTURE DEVICE	PRAKASH, RAVINDER
<u>10183386</u>	<u>7120303</u>	150	06/28/2002	ADAPTIVE GENERATION OF Q-TABLE2 FOR IMPROVED IMAGE QUALITY	PRAKASH, RAVINDER
<u>10629251</u>	Not Issued	30	07/29/2003	System, apparatus, and method for image scanning quality adjustment	PRAKASH, RAVINDER
<u>10629492</u>	Not Issued	30	07/29/2003	System, apparatus, and method for scanning maintenance prediction	PRAKASH, RAVINDER
<u>10639371</u>	Not Issued	41	08/12/2003	System and method for measuring image quality using compressed image data	PRAKASH, RAVINDER
<u>10639671</u>	Not Issued	30	08/12/2003	System and method for segmenting an electronic image	PRAKASH, RAVINDER
<u>10698735</u>	Not Issued	30	10/31/2003	Positional synchronization in a multivoting character recognition environment	PRAKASH, RAVINDER
<u>10706584</u>	Not Issued	30	11/12/2003	System and method for providing black white image compression	PRAKASH, RAVINDER
<u>10771003</u>	Not Issued	30	02/03/2004	Black white image compression having print density control	PRAKASH, RAVINDER
<u>10780485</u>	Not Issued	30	02/17/2004	Edge smoothing filter for character recognition	PRAKASH, RAVINDER
<u>10793452</u>	Not Issued	30	03/04/2004	Black white image scaling for optical character recognition	PRAKASH, RAVINDER
<u>10832177</u>	Not Issued	30	04/26/2004	System and method of determining image skew using connected components	PRAKASH, RAVINDER
<u>10989768</u>	Not Issued	30	11/16/2004	Apparatus, system, and method for fraud detection using multiple scan technologies	PRAKASH, RAVINDER
<u>11107217</u>	Not Issued	30	04/15/2005	Black white image scaling having print density control and polarity detection	PRAKASH, RAVINDER
<u>11206727</u>	Not Issued	20	08/18/2005	Gray scale image cleaning system and method	PRAKASH, RAVINDER
<u>11219204</u>	Not Issued	30	09/02/2005	System and method for detecting a streak in a compressed gray scale image	PRAKASH, RAVINDER
<u>11376044</u>	Not Issued	30	03/15/2006	Light source calibration and adjustment for scanning printer	PRAKASH, RAVINDER

<u>11383072</u>	Not Issued	20	05/12/2006	ENHANCED CHECK CODE LINE IMAGE CAPTURE FOR IMPROVED OCR	PRAKASH, RAVINDER
<u>11383851</u>	Not Issued	30	05/17/2006	ELECTRONIC ENDORSEMENT OF CHECK IMAGES	PRAKASH, RAVINDER
<u>11383859</u>	Not Issued	30	05/17/2006	FREQUENCY DOMAIN BASED MICR READER	PRAKASH, RAVINDER
<u>11475082</u>	Not Issued	25	06/27/2006	Adaptive generation of Q-table2 for improved image quality	PRAKASH, RAVINDER

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="PRAKASH"/>	<input type="text" value="RAVINDER"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page